## (FILE 'HOME' ENTERED AT 10:38:42 ON 25 JUL 2003)

```
FILE 'INSPEC, COMPENDEX' ENTERED AT 10:38:55 ON 25 JUL 2003
          1434 S BANDWIDTH? (5A) (MANAG? OR ADMIN? OR GOVERN? OR ARBITRAT?)
L1
          1322 S (SERVER? OR HOST? OR RESOURC?) (5A) (FARM OR POOL OR CLUSTER)
L2
          2698 S (MONITOR? OR WATCH?) (5A) (OUTBOUND? OR OUTPORT? OR OUTPUT? O
L3
          3322 S (THROTTL? OR SLOW? OR SHAP?) (5A) (INBOUND? OR INPUT)
L5
            99 S (DROP? OR DISCARD? OR REMOV?) (5A) REQUEST?
L6
             0 S L5 AND L1
L7
             3 S L5 AND L2
L8
             0 S L5 AND L3
L9
            1 S L5 AND L4
L10
            3 S L1 AND L2
L11
            2 S L1 AND L3
            4 S L1 AND L4
L12
            0 S L2 AND L3
L13
           0 S L2 AND L4
6 S L3 AND L4
L14
L15
         1014 S LEAK? (4A) BUCKET?
L16
L17
           19 S L16 AND L1
            0 S L16 AND L2
L18
            4 S L16 AND L3
L19
           10 S L16 AND L4
L20
            0 S L16 AND L5
L21
         22159 S OVERLOAD? OR BUSY?
L22
           22 S L22 AND L1
L23
           20 S L22 AND L2
L24
            9 S L22 AND L3
L25
            9 S L22 AND L4
L26
L27
            9 S L22 AND L5
L28
           25 S L22 AND L16
         9235 S BANDWIDTH? (5A) (CONSTRANT? OR THRESHOLD? OR MAXIMUM? OR ALLO
L29
L30
          384 S L29 AND L1
            7 S L29 AND L2
L31
            0 S L29 AND L3
L32
L33
           23 S L29 AND L4
             2 S L29 AND L5
L34
           101 S L29 AND L16
L35
            24 S L30 AND REQUEST?
L36
              E BOIVIE R/AU
L37
             4 S E3-6
               E DIAS D /AU
L38
            81 S E11
            81 S L38 NOT L37
L39
               E HARRISON C/AU
L40
            71 S E3
               E LEVY-ABE E/AU
               E LORRAIN J/AU
            10 S E3-4
L41
               E MARUYAMA K/AU
               E MARUYAMA KIYO/AU
L42
             9 S E4
               E THUBERT P/AU
```

•	T#	Hits	Search Text	DBs
1	L1	1352	(service NEAR5 level) NEAR10 (agreemen\$4 or contract\$4 or guarante\$4) USPAT;	JSPAT; JS-PGPUB
2	L2	5899	(server\$4 or host\$4 or resourc\$4) NEAR10 (farm or pool or cluster)	USPAT; US-PGPUB
3	L3	100368	100368 (monitor\$4 ot watch\$4 or admin\$10) NEAR20 (outbound\$4 or outport\$4 or output\$4 or downstream\$4)	USPAT; US-PGPUB
4_	L4	293	1 and 2	USPAT; US-PGPUB
5	LS	312	1 and 3	USPAT; US-PGPUB
9	9T	0	1 NEAR60 3	USPAT; US-PGPUB
7	L7	8	1 NEAR100 2	USPAT; US-PGPUB
<b>∞</b>	L8	0	1 NEAR100 3	USPAT; US-PGPUB
6	F)	088	2 and 3	USPAT; US-PGPUB
10	L10	183	9 and 1	USPAT; US-PGPUB
11	L13	29968	flow or rate or bandwidth or traffic) NEAR10 (manag\$10 or admin\$10 or govern\$10 or arbitrat\$10	USPAT; US-PGPUB
12	L14	20842	(class or priorit\$4) NEAR10 (queue or request\$4 or packet\$3)	USPAT; US-PGPUB
13	L15	199591	(throttl\$3 or slow or shap\$3) NEAR10 (traffic or flow or rate or inbound or USPAT; input)	USPAT; US-PGPUB

£.	T#	Hits	Search Text	DBs
14	L16	239	15 and 1	USPAT; US-PGPUB
15	L17	64	4 and 16	USPAT; US-PGPUB
16	L18	64	5 and 16	USPAT; US-PGPUB
17	L21	8204	15 and 13	USPAT; US-PGPUB
18	L22	1113	21 and 14	USPAT; US-PGPUB
19	L23	166	22 and 1	USPAT; US-PGPUB
20	L24	125	22 and 2	USPAT; US-PGPUB
21	L25	401	22 and 3	USPAT; US-PGPUB
22	L26	91	15 NEAR50 14	USPAT; US-PGPUB
23	L27	1001	15 NEAR50 13	USPAT; US-PGPUB
24	L28	2	15 NEAR50 2	USPAT; US-PGPUB
25	L29	21		USPAT; US-PGPUB
26	L30	4337	bandwidth NEAR10 (manag\$10 or admin\$10 or govern\$10 or arbitrat\$10)	USPAT; US-PGPUB

	T#	Hits	Search Text	DBs
27	L32	135	30 NEAR50 14	USPAT; US-PGPUB
28	L33	42	30 NEAR50 15	USPAT; US-PGPUB
29	L34	20	30 NEAR50 2	USPAT; US-PGPUB
30	L35	361	30 and 2	USPAT; US-PGPUB
31	L36	369	30 and 1	USPAT; US-PGPUB
32	L37	70	30 and 4	USPAT; US-PGPUB
33	L38	102	30 and 5	USPAT; US-PGPUB
34	L39	9313	(drop\$4 or discard\$4 or remov\$4) NEAR10 request\$4	USPAT; US-PGPUB
35	L40	133	39 and 1	USPAT; US-PGPUB
36	L41	639	39 and 2	USPAT; US-PGPUB
37	L42	1255	39 and 3	USPAT; US-PGPUB
38	L43	37	39 and 5	USPAT; US-PGPUB
39	L44	1866	39 and 13	USPAT; US-PGPUB

	Γ#	Hits	Search Text	DBs
40	L45	399	39 and 30	USPAT; US-PGPUB
41	L46	∞	39 NEAR40 30	USPAT; US-PGPUB
42	L47	2545	39 and 14	USPAT; US-PGPUB
43	L48	756	39 and 15	USPAT; US-PGPUB
44	L49	183	39 and 22	USPAT; US-PGPUB
45	L50	11	39 and 26	USPAT; US-PGPUB
46	L51	68	leak NEAR5 bucket	USPAT; US-PGPUB
47	L52	758	leak\$4 NEAR10 bucket\$4	USPAT; US-PGPUB
48	L53	45	52 and 1	USPAT; US-PGPUB
49	L54	17	52 and 2	USPAT; US-PGPUB
20	L55	87	52 and 3	USPAT; US-PGPUB
51	L56	254	52 and 14	USPAT; US-PGPUB
52	L57	224	52 and 15	USPAT; US-PGPUB

_	L#	Hits	Search Text	DBs
53	L58	20	52 and 26	USPAT; US-PGPUB
54	L59	28	52 and 27	USPAT; US-PGPUB
55	T60	36	52 and 39	USPAT; US-PGPUB
99	L61	128	52 and 30	USPAT; US-PGPUB
57	L62	13	boivie-ri\$40.inv.	USPAT; US-PGPUB
58	Г63	38	dias-dan\$40.inv.	USPAT; US-PGPUB
59	L64	24	harrison-co\$40.inv.	USPAT; US-PGPUB
09	T65	14	levy-abegnol\$40.inv.	USPAT; US-PGPUB
61	799T	34	maruyama-ki\$40.inv.	USPAT; US-PGPUB
62	L67	12	thubert-pas\$40.inv.	USPAT; US-PGPUB

DBs	USPAT; US-PGPUB
Search Text	("INTERNATIONAL BUSINESS MACHINCES CORPORATION" "INTERNATIONAL BUSINESS MACHINCES CORP." "INTERNATIONAL BUSINESS MACHINE CORPORATION" "INTERNATIONAL BUSINESS MACHINE CORPORATION" "INTERNATIONAL BUSINESS MACHINES." INTERNATIONAL BUSINESS MACHINES COMPANY" "INTERNATIONAL BUSINESS MACHINES COPRORATION" "INTERNATIONAL BUSINESS MACHINES COPRORATION" "INTERNATIONAL BUSINESS MACHINES CORPORATION" "IBM BUSINESS MACHINES CORPORATION" "IBM CORPORATION" "IBM CORPORATIONAL BUSINESS MACHINES CORPORATION" "IBM CORPORATIONAL BUSINESS MACHINES CORPORATION" "IBM CORPORATIONAL BUSINESS MACHINES CORPORATION" "IBM OFFICE
Hits	41604
L#	
	63

-

	T#	Hits	Search Text	DBs
64	69T	66	68 and 1	USPAT; US-PGPUB
65	L70	31	68 and 4	USPAT; US-PGPUB
99	L71	9	68 and 5	USPAT; US-PGPUB
29	L72	47	68 and 9	USPAT; US-PGPUB
89	L73	117	68 and 21	USPAT; US-PGPUB
69	L74	39	68 and 22	USPAT; US-PGPUB
70	L75	16	68 and 35	USPAT; US-PGPUB
71	F76	20	68 and 36	USPAT; US-PGPUB
72	L77	965	68 and 39	USPAT; US-PGPUB
73	L78	75	68 and 41	USPAT; US-PGPUB
74	L79	99	68 and 42	USPAT; US-PGPUB
75	L80	70	68 and SLA	USPAT; US-PGPUB
92	L82	895	(server\$4 or host\$4 or resourc\$4) NEAR10 (farm or pool or cluster)	EPO; JPO; DERWENT

	T#	Hits	Search Text	DBs
77	L83	629	bandwidth NEAR10 (manag\$10 or admin\$10 or govern\$10 or arbitrat\$10)	EPO; JPO; DERWENT
78	L84	9668	(class or priorit\$4) NEAR10 (queue or request\$4 or packet\$3)	EPO; JPO; DERWENT
79	L85	80292	(throttl\$3 or slow or shap\$3) NEAR10 (traffic or flow or rate or inbound or EPO; JPO; input)	EPO; JPO; DERWENT
80	78e	60413	(monitor\$4 ot watch\$4 or admin\$10) NEAR20 (outbound\$4 or outport\$4 or output\$4 or downstream\$4)	EPO; JPO; DERWENT
81	L87	863	(drop\$4 or discard\$4 or remov\$4) NEAR10 request\$4	EPO; JPO; DERWENT
82	F88	99	leak NEAR5 bucket	EPO; JPO; DERWENT
83	L81	137	(service NEAR5 level) NEAR10 (agreemen\$4 or contract\$4 or guarante\$4) DERWENT	EPO; JPO; DERWENT
84	F89	3		EPO; JPO; DERWENT
85	T90	8	82 and 84	EPO; JPO; DERWENT
98	L91		82 and 85	EPO; JPO; DERWENT
87	L92	5	82 and 86	EPO; JPO; DERWENT
88	T63	3	82 and 87	EPO; JPO; DERWENT
86	L94	45	83 and 84	EPO; JPO; DERWENT

	T#	Hits	Search Text	DBs
06	T95	9	83 and 85	EPO; JPO; DERWENT
91	96T	9	83 and 86	EPO; JPO; DERWENT
92	L97	0	83 and 87	EPO; JPO; DERWENT
93	F98	57	84 and 85	EPO; JPO; DERWENT
94	66T	95	84 and 86	EPO; JPO; DERWENT
95	L100	58	84 and 87	EPO; JPO; DERWENT
96	L101	649	85 and 86	EPO; JPO; DERWENT
26	L102	4	85 and 87	EPO; JPO; DERWENT
86	L103	6	86 and 87	EPO; JPO; DERWENT
66	L104	0	boivie-ri\$40.inv.	EPO; JPO; DERWENT
100	L105	22	dias-dan\$40.inv.	EPO; JPO; DERWENT
101	L106	18	harrison-co\$40.inv.	EPO; JPO; DERWENT
102	L107	25	levy-abegnol\$40.inv.	EPO; JPO; DERWENT

	Γ#	L# Hits	Search Text	DBs
103	103 L108 238			EPO; JPO; DERWENT
104	104 L109 11	11	thubert-pas\$40.inv.	EPO; JPO; DERWENT

DBs	EPO; JPO;
Search Text	("INTERNATIONAL BUSINESS MACHINCES CORPORATION" "INTERNATIONAL BUSINESS MACHINCES CORP." "INTERNATIONAL BUSINESS MACHINE CORPORATION" "INTERNATIONAL BUSINESS MACHINES" "INTERNATIONAL BUSINESS MACHINES COMPANY" "INTERNATIONAL BUSINESS MACHINES COMPANY" "INTERNATIONAL BUSINESS MACHINES COMPANY" "INTERNATIONAL BUSINESS MACHINES COPRORATION" "INTERNATIONAL BUSINESS MACHINES CORPORATION" "IBM CORPIBM" "INTERNATIONAL BUSINESS MACHINES CORPORATION" "IBM CORPINTERNATIONAL BUSINESS MACHINES CORPORATION" "IBM FORDER TIONS" "IBM FORDER TIONS" "IBMACHINES CORPORATION" "IBM FORDER TIONS" "IBMACHINES CORPORATION" "IBMACHINES CORPORATION" "IBMACHINES CORPORATIONS" "IBMACHINES CORPORATIONS" "IBMACHINES CORPORATION" "IBMACHINES CORPORATIONS" "IB
Hits	8
T#	L110
	105

.

	T#	Hits	Search Text	DBs
106	L111	0	leak NEAR5 bucket	IBM_TDB
107	L112	51	(server\$4 or host\$4 or resourc\$4) NEAR10 (farm or pool or cluster)	IBM_TDB
108	L113	28	bandwidth NEAR10 (manag\$10 or admin\$10 or govern\$10 or arbitrat\$10)   IBM_TDB	BM_TDB
109	L114 430	430	(class or priorit\$4) NEAR10 (queue or request\$4 or packet\$3)	IBM_TDB
110	L115	336	(throttl\$3 or slow or shap\$3) NEAR10 (traffic or flow or rate or inbound or IBM_TDB input)	BM_TDB
111	L116 276	276	(monitor\$4 ot watch\$4 or admin\$10) NEAR20 (outbound\$4 or outport\$4 or output\$4 or downstream\$4)	IBM_TDB
112	L117	130	(drop\$4 or discard\$4 or remov\$4) NEAR10 request\$4	IBM_TDB
113	L118	9	(service NEAR5 level) NEAR10 (agreemen\$4 or contract\$4 or guarante\$4) IBM_TDB	BM_TDB
114	L119	2	114 and 115	IBM_TDB
115	L120	2	114 and 116	IBM_TDB
116		3	. ,	IBM_TDB
117	L122	0	boivie-ri\$40.inv.	IBM_TDB
118	L123	0	dias-dan\$40.inv.	IBM_TDB